Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	"576631"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/04 08:18
L2	2	"6846893".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/04 08:19
L3	0	wo9817726	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/04 08:19
L4	0	wo/9817726	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/10/04 08:19
S1	1	(10/809595)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 07:02
S2	442	(264/211.23).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 09:46
S3	0	S2 and (powder same thermoset\$4 same coating)	US-PGPUB; USPAT; USOCR	OR ,	ON	2006/04/24 09:31
S4	12	S2 and (powder same coating)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 11:21
S5	108	S2 and (thermoset\$4 cross-link\$3 crosslink\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 09:57
S6	6	S5 and (heat near2 history)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 09:47
S7	13500	(powder adj coating)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 09:57
S8	4870	S7 and (extrude extrusion extruded extruder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 09:58
S9	1790	(extrude extrusion extruded extruder) same (powder adj coating\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 09:58
S10	504	(extrude extrusion extruded extruder) same (powder adj coating\$2) same (thermoset\$4 crosslink\$3 cross-link\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 09:59

S14 1	2	("4387214" "6635721").pn.	US-PGPUB; USPAT; USOCR	OR	ON.	2006/10/03 12:49
S14 2	2	S141 and (extrus\$3 extrud\$3 shear)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 12:52
S14 3	4	("20020156226" "4387214" "48597 60" "6635721" "6635721").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 12:52
S14 4	4	S143 and (extrus\$3 extrud\$3 shear)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 12:57
S14 5	45	("3185669"   "3907733"   "4012363"   "4054681"   "4094721"   "4197353"   "4340519"   "4352924"   "4387214"   "4442270"   "4889890"   "5097006"   "5182337"   "5373084"   "5439988"   "5728779").PN. OR ("2002/0156226"   "4387214"   "4859760"   "6635721").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 12:57
S14 6	38	S145 and (extrus\$3 extrud\$3 shear)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:40
S14 7	31	S145 and ((extrus\$3 extrud\$3 shear) same (temperature ambient))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:06
S14 8	27	S145 and ((extrus\$3 extrud\$3 shear) same (temperature ambient) same ("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:15
S14 9	8	S145 and ((extrus\$3 extrud\$3 shear) same (temperature) same (room ambient))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:15
S15 0	1	(US-6703005-\$).did.	USPAT	OR	ON	2006/10/03 13:19
S15 1	0	S150 and (ambient) and (crosslink\$3 cur\$3) near4 (agent catalyst)	USPAT	OR	ON	2006/10/03 13:19
S15 2	1	S150 and (ambient) and (crosslink\$3 cur\$3) and (agent catalyst)	USPAT	OR	ON	2006/10/03 13:33
S15 3	1	"20050212171"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:33
S15 4	1	S153 and agent	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:38

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S15 5	1	"5001194".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:38
S15 6	1	S155 and (extrus\$3 extrud\$3 shear)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:40
S15 7	1	"6660398".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:41
S15 8	1	("6113829").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:43
S15 9	1	("6479003").pn.	US-PGPUB; USPAT; USOCR	OR	OŃ	2006/10/03 13:43
S16 0	1	S159 and (agent catalyst cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:46
S16 1	1	S158 and (agent catalyst cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:47
S16 2	1	S158 and (agent catalyst cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3) and (extrus\$3 extrud\$3 shear)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 13:55
S16 3	1	(US-20050065294-\$).did.	US-PGPUB	OR	ON	2006/10/03 13:55
S16 4	1	S163 and (agent catalyst cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3) and (extrus\$3 extrud\$3 shear)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:01
S16 5	2	("6660398" "5777045").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:01
S16 6	2	S165 and (agent catalyst cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3) and (extrus\$3 extrud\$3 shear)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:08
S16 7	1013	((agent catalyst) near4 (cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room near2 temperature)) same (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:12

S16 8	999	((agent catalyst) near4 (cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room adj temperature)) same (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:13
S16 9	913	((agent catalyst) near2 (cur\$3 crosslink\$3 cross-link\$3 thermoset thermosett\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room adj temperature)) same (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:14
S17 0	837	((agent) near2 (cur\$3 crosslink\$3 cross-link\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room adj temperature)) same (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:57
S17 1	63	((agent) near2 (cur\$3 crosslink\$3 cross-link\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room adj temperature)) same (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius))) and (powder near2 (coat\$3 composition))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 14:46
S17 2	0	((agent) near2 (cur\$3 crosslink\$3 cross-link\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room adj temperature)) same (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius))) and (powder near2 (coat\$3 composition))	EPO; JPO	OR	ON	2006/10/03 14:46
S17 3		((agent) near2 (cur\$3 crosslink\$3 cross-link\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room adj temperature))) and (powder near2 (coat\$3 composition))	EPO; JPO	OR	ON	2006/10/03 14:47

S17 4	24	((agent) near2 (cur\$3 crosslink\$3 cross-link\$3)) and (extrus\$3 extrud\$3 shear) and (powder near2 (coat\$3 composition))	EPO; JPO	OR	ON	2006/10/03 14:57
S17 5	54	((agent) near2 (cur\$3 crosslink\$3 cross-link\$3)) and ((extrus\$3 extrud\$3 shear) same (ambient (room adj temperature)) same (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius)) same (zone))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 15:41
S17 6	1	"4857600".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 15:20
S17	. 1	(US-4857600-\$).did.	USPAT	OR	ON	2006/10/03 15:28
S17 8	1	S177 and neutral	USPAT	OR	ON	2006/10/03 15:29
S17 9	1	S177 and barrel	USPAT	OR	ON	2006/10/03 15:29
S18 0	25	("3161620"   "3642722"   "3671608"   "3819765"   "3928497"   "3953541"   "4314041"   "4506056"   "4762890").PN. OR ("4857600").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 15:35
S18 1	4	S180 and neutral	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 15:35
S18 2	3	S180 and ambient	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 15:35
S18 3	0	((agent) near2 (cur\$3 crosslink\$3 cross-link\$3)) and ((extrus\$3 extrud\$3 shear) near7 (ambient (room adj temperature)) near7 (("10"\$1 "15"\$1 "20"\$1 "25"\$1 "30"\$1 "35"\$1) near2 (temperature degrees centigrade celcius celsius)) near7 (zone))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 15:44
S18 4	15	((agent) near2 (vulcaniz\$3 cur\$3 crosslink\$3 cross-link\$3)) and ((extrus\$3 extrud\$3 shear) near7 (ambient (room adj temperature)) near4 (zone))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:04
S18 5	3917	(ppg).as.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:03

S18 6	272	S185 and (powder near2 (coat\$3 composition))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:03
S18 7	139	S185 and (powder near2 (coat\$3 composition)) and (extrusion extrud\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:03
S18 8	116	S187 and ((agent) near2 (vulcaniz\$3 cur\$3 crosslink\$3 cross-link\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:10
S18 9	112	S187 and ((agent) near2 (vulcaniz\$3 cur\$3 crosslink\$3 cross-link\$3)) and (ambient (room near2 temperature))	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:11
S19 0	13	S187 and ((agent) near2 (vulcaniz\$3 cur\$3 crosslink\$3 cross-link\$3)) and ((ambient (room near2 temperature)) same (extrusion extrud\$3))	US-PGPUB; USPAT; USOCR	OR	, ON	2006/10/03 16:15
S19 1	1	S187 and ((agent) near2 (vulcaniz\$3 cur\$3 crosslink\$3 cross-link\$3)) and (extrusion extrud\$3).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:23
S19 2	0	"10809764"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 16:24
S19 3	. 1	"10/809764"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 17:13
S19 4	0	"10712808"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 17:13
S19 5	1	"10/712808"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/03 17:13